- d) providing the selected display capabilities to an operating system.
- 20. The method of claim 19, wherein step (a) further comprises receiving the capability parameters in accordance with a system start-up.
- 21. The method of claim 20, wherein step (b) further comprises, in order:

identifying the capability parameters as primary parameters in accordance with a first portion of the system start-up;

providing the capability parameters to the operating system in accordance with the first portion of the system start-up; and

identifying the selected display capabilities as the primary parameters in accordance with a second portion of the system start-up.

22. The method of claim 19, wherein step (a) further comprises receiving the capability parameters in response to a monitor change process.

A multiple display supporting module comprises:

a processing module; and

memory operably coupled to the processing module, wherein the memory includes operational instructions that cause the processing module to execute the steps of

- (a) receiving capability parameters for each display of the multiple displays;
- (b) determining selected display capabilities based on the capability parameters of each display of the multiple displays, the selected display capabilities exceeding each of the multiple displays;
- (c) substituting the selected display capabilities for the capability parameters of a respective display of the multiple displays; and
- (d) providing the selected display capabilities to an operating system.